IN THE CLAIMS

1-7. (Cancelled)

8. (Previously Presented) A method for depositing a copper-containing seed layer onto a barrier layer, comprising:

providing a substrate comprising the barrier layer disposed on a substrate surface, wherein the barrier layer has a barrier surface selected from the group consisting of a tungsten surface, a tungsten nitride surface, a titanium surface, a titanium nitride surface, a cobalt surface, a ruthenium surface, a nickel surface, and a silver surface:

exposing the substrate to a first copper solution comprising complexed copper ions and having a pH value of less than 7, wherein the complexed copper ions are derived from a copper source selected from the group consisting of copper citrate, copper borate, copper tartrate, copper oxalate, derivates thereof, and combinations thereof:

applying a first electrical bias across the substrate surface to chemically reduce the complexed copper ions to deposit a copper seed layer onto the barrier surface; and depositing a copper gap-fill layer by:

exposing the substrate to a second copper solution comprising free-copper ions; and

applying a second electrical bias across the substrate surface to deposit the copper gap-fill layer onto the copper seed layer.

9. (Previously Presented) The method of claim 8, further comprising depositing a copper bulk-fill layer by:

exposing the substrate to a third copper solution comprising free-copper ions; and

applying a third electrical bias across the substrate surface to deposit the copper bulk-fill layer onto the copper gap-fill layer.

10. (Original) The method of claim 9, wherein at least one leveling agent is added to the second copper solution to form the third copper solution.

11-19. (Cancelled)

 (Previously Presented) A method for depositing a copper-containing seed layer onto a barrier layer, comprising:

providing a substrate comprising the barrier layer disposed on a substrate surface, wherein the barrier layer has a barrier surface selected from the group consisting of a tungsten surface, a tungsten nitride surface, a titanium surface, a titanium nitride surface, a cobalt surface, a ruthenium surface, a nickel surface, and a silver surface:

exposing the substrate to a complexed copper solution comprising complexed copper ions reducing the complexed copper ions with a first electrical bias to form a copper seed layer on the barrier surface; and

depositing a copper gap-fill layer by:

exposing the substrate to a first copper solution comprising free-copper ions; and

applying a second electrical bias across the substrate surface to deposit the copper gap-fill layer onto the copper seed layer.

21. (Previously Presented) The method of claim 20, further comprising depositing a copper bulk-fill layer by:

exposing the substrate to a second copper solution comprising free-copper ions; and

applying a third electrical bias across the substrate surface to deposit the copper bulk-fill layer onto the copper gap-fill layer.

 (Previously Presented) The method of claim 21, wherein at least one leveling agent is added to the first copper solution to form the second copper solution. (Previously Presented) A method for depositing a copper-containing seed layer onto a barrier layer, comprising:

providing a substrate comprising the barrier layer disposed on a substrate surface, wherein the barrier layer has a barrier surface selected from the group consisting of a tungsten surface, a tungsten nitride surface, a titanium surface, a titanium nitride surface, a cobalt surface, a ruthenium surface, a nickel surface, and a silver surface:

exposing the substrate to a complexed copper solution comprising complexed copper ions derived from a copper source selected from the group consisting of copper citrate, copper borate, copper tartrate, copper oxalate, derivates thereof, and combinations thereof:

reducing the complexed copper ions with a first electrical bias to form a copper seed layer on the barrier surface, wherein the first electrical bias has a current density of less than about 10 mA/cm² across the substrate surface; and

depositing a copper gap-fill layer by:

- exposing the substrate to a second copper solution comprising free-copper ions; and
- applying a second electrical bias across the substrate surface to deposit the copper gap-fill layer onto the copper seed layer.
- 32. (Previously Presented) The method of claim 31, further comprising depositing a copper bulk-fill layer by:

exposing the substrate to a third copper solution comprising free-copper ions; and

applying a third bias across the substrate surface to deposit the copper bulk-fill layer onto the copper gap-fill layer.

33. (Original) The method of claim 32, wherein at least one leveling agent is added to the second copper solution to form the third copper solution.

34-36. (Cancelled)

- 37. (Previously Presented) The method of claim 8, wherein the copper seed layer is deposited on the entire barrier surface.
- 38. (Previously Presented) The method of claim 8, wherein the copper source is copper citrate.
- 39. (Previously Presented) The method of claim 38, wherein the first copper solution contains a copper concentration within a range from about 0.02 M to about 0.8 M.
- (Previously Presented) The method of claim 39, wherein the first electrical bias generates a current density of less than about 10 mA/cm² across the substrate surface.
- 41. (Previously Presented) The method of claim 39, wherein the first electrical bias generates a current density within a range from about 0.5 mA/cm² to about 3 mA/cm² across the substrate surface.
- 42. (Previously Presented) The method of claim 38, wherein the copper seed layer has a thickness of less than about 200 Å.
- (Previously Presented) The method of claim 38, wherein the pH value is within a range from about 4.5 to about 6.5.
- 44. (Previously Presented) The method of claim 8, wherein the barrier layer consists essentially of cobalt, ruthenium, nickel, or tungsten.
- 45. (Previously Presented) The method of claim 20, wherein the copper seed layer is deposited on the entire barrier surface.

- 46. (Previously Presented) The method of claim 20, wherein the complexed copper ions are derived from a copper source selected from the group consisting of copper citrate, copper borate, copper tartrate, copper oxalate, derivates thereof, and combinations thereof.
- (Previously Presented) The method of claim 20, wherein the complexed copper solution comprises copper citrate.
- (Previously Presented) The method of claim 47, wherein the complexed copper solution contains a copper concentration within a range from about 0.02 M to about 0.8 M
- (Previously Presented) The method of claim 48, wherein the first electrical bias generates a current density of less than about 10 mA/cm² across the substrate surface.
- 50. (Previously Presented) The method of claim 48, wherein the first electrical bias generates a current density within a range from about 0.5 mA/cm² to about 3 mA/cm² across the substrate surface.
- 51. (Previously Presented) The method of claim 47, wherein the copper seed layer has a thickness of less than about 200 Å.
- 52. (Previously Presented) The method of claim 47, wherein the complexed copper solution comprises a pH value within a range from about 4.5 to about 6.5.
- (Previously Presented) The method of claim 31, wherein the copper seed layer is deposited on the entire barrier surface.
- 54. (Previously Presented) The method of claim 31, wherein the complexed copper solution comprises copper citrate.

- (Previously Presented) The method of claim 54, wherein the complexed copper solution contains a copper concentration within a range from about 0.02 M to about 0.8 M.
- 56. (Previously Presented) The method of claim 55, wherein the current density is within a range from about 0.5 mA/cm² to about 3 mA/cm² across the substrate surface.
- 57. (Previously Presented) The method of claim 54, wherein the copper seed layer has a thickness of less than about 200 Å.
- 58. (Previously Presented) The method of claim 54, wherein the complexed copper solution has a pH value within a range from about 4.5 to about 6.5.
- (Previously Presented) A method for depositing a copper-containing seed layer onto a barrier material layer, comprising:

providing a substrate having a ruthenium barrier layer disposed on a substrate surface:

exposing the substrate to a first copper solution comprising complexed copper ions and having a pH value of less than 7:

applying a first electrical bias across the substrate surface to chemically reduce the complexed copper ions and to deposit a copper seed layer onto the ruthenium barrier layer; and

depositing a copper gap-fill layer by:

- exposing the substrate to a second copper solution comprising free-copper ions; and
- applying a second electrical bias across the substrate surface to deposit the copper gap-fill layer onto the copper seed layer.
- 60. (New) A method for depositing a copper-containing seed layer onto a barrier layer, comprising:

providing a substrate comprising the barrier layer disposed on a substrate surface, wherein the barrier layer has a barrier surface selected from the group consisting of a tungsten surface, a tungsten nitride surface, a titanium surface, a titanium nitride surface, a cobalt surface, a ruthenium surface, a nickel surface, and a silver surface:

exposing the substrate to an electroplating solution comprising complexed copper ions that have more negative deposition potential relative to free copper ions to deposit a copper seed layer directly on the barrier layer; and

thermally annealing the substrate in an environment containing hydrogen gas.